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Gateway compatible Vectors Technical Resources We are always adding new GATEWAY™ Destination Vectors.

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System	Name	Features	Cat. no.
Bacteria	pDEST™14	Native, protein, T7 promoter	11801-016
Bacteria	pDEST™15	GST N-terminal fusion, 170 promoter	11802-014
Bacteria	pDEST™17	6xHis N-terminal fusion, 17 promoter	11803-012
Bacteria	pDEST™24	GST C-terminal fusion, T7: promoter	<u>12216-016</u>
Bacteria	pET-DEST™42	V5-6xHis C- terminal fusion, T7 promoter	<u>12276-010</u>
Bacteria	pBAD-DEST49	N-terminal His- Patch thioredoxin fusion, araBAD promoter	<u>12283-016</u>
Insect	pDEST™8	Native protein, baculovirus	11804-010
Insect	pDEST™10	fusion, baculovirus	11806-015
Insect	pDEST™20	GST N-terminal fusion, baculovirus	11807-013
Insect	pDEST™38	Native protein, non-viral	12249-017
Insect	pDEST [™] 39	6xHis N-termin fusion, non-vira	aļ Il
Insect	pMT-DEST™48	terminal fusion MT promoter (DES System), non- viral	12282-018
Mammalian	pDEST™12.2	Native protein,	<u>11808-011</u>

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		CMV promoter	
Mammalian	pDEST™26	6xHis N-terminal fusion,2CMV promoter) 11809-019
Mammalian	pDEST™27	GST N-terminal fusion, CMV promoter	11812-013
Mammalian	pT-Rex-DEST™30	Native protein, tet-inducible	12301-016
Mammalian	pT-Rex-DEST™31	6xHis N-terminal fusion, tet- inducible	12302-014
Mammalian	pcDNA-DEST™40	V5-6xHis C- terminal fusion, CMV promoter	<u>12274-015</u>
Mammallan	pcDNA-DEST™47	GFP C-terminal fusion, CMV promoter	12281-010
Mammalian	pcDNA-DEST™53	GFP N-terminal fusion, CMV promoter	<u>12288-015</u>
Mammalian	pcDNA3.1/nV5- DEST™	V5 N-terminal fusion, CMV promoter	12290-010
Mammalian	pcDNA3.2-DEST™	V5 C-terminal fusion, CMV promoter	12489-019
Mammalian	pcDNA6.2-DEST™	V5 C-terminal fusion; CMV promoter, blasticidin selection	<u>12489-027</u>
Mammalian	pEF-DEST™51	V5-His C-√ terminal fusion, EF-1a promoter	12285-011
Mammalian	pCMV·SPORT6 NotI- SalI Cut	Vector for cDNA expression library	12209-011
Mammalian	SuperScript Plasmid System for cDNA Synthesis and Plasmid Cloning with Gateway Technology		<u>18248-013</u>
Mammalian/Yeast	SuperScript Plasmid System for cDNA Synthesis and Plasmid Cloning with Gateway Technology and pEXP-AD502 Vector		10835-039
Yeast	pYES-DEST™52	V5-6xHls C- terminal fusion,	12286-019

		GAL4 promoter	
Yeast	ProQuest™ System with Gateway™ Technology (includes pDEST™22, pDEST™32, pEXP- AD502)	The complete in vitro yeast-based system for identifying interaction between two proteins, GAL4 System	<u>10835-031</u>
Yeast	pEXP-AD502	For constructing cDNA ilbrary in a GAL4 system, ADH promoter, attB sites	<u>12211-017</u>
In Vitro Protein Synthesis	pEXP1-DEST™	6xHis N-terminal tag; Shine Daigarno, EK; cleavage;	<u>V960-01</u>
In Vitro Protein Synthesis	pEXP2-DEST™	V5-6xHis C-⊋ terminal tag; Zeocin	<u>V960-02</u>
Gene targeting vectors	pEF5/FRT/V5- DEST™	V5 C-terminal, EF1-a promoter, Fip-In™- compatible	<u>V6020-20</u>

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